Search History Application No.: 10622150

			,		
BRS	S31	12	((duty adj1 cycle) same (edge adj1 detect\$3) same latch same delay)	U\$-PGPUB; USPAT; EPO; JPO; DERWENT	30-May-06
BRS	S29	417	(adc "a/d" (analog\$2 adj1 digital)) and vco and clock same duty adj1 cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT	7-Feb-06
BRS	S30	13	S29 and edge adj1 detect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	7-Feb-06
IS&R	S28	4	(("5412349") or ("5634117")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	7-Feb-06
BRS	S27	7	edge near2 detect\$3 same clock same duty adj1 cycle same independent	US-PGPUB; USPAT; EPO; JPO; DERWENT	7-Feb-06
BRS	S26	1	edge near2 detect\$3 same external near2 clock same duty adj1 cycle same independent	US-PGPUB; USPAT; EPO; JPO; DERWENT	7-Feb-06
BRS	S24	211	edge near2 detect\$3 same external near2 clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	7-Feb-06
BRS	S20	143	edge near2 detect\$3 with external near2 clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S25	21	S22 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S22	57895	vco or voltage adj1 control\$3 adj1 oscillator or vcro or voltage adj1 control\$3 adj1 ring adj1 oscillator	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S23	13	S20 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S19	248	vcro or voltage adj1 control\$3 adj1 ring adj1 oscillator	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S21	0	S19 and S20	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S18	140	edge near2 detect\$3 with external near2 clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	6-Feb-06
BRS	S17	39	edge near2 detect with external near2 clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	28-Sep-05
BRS	Ş16	238	vcro or voltage adj1 control\$3 adj1 ring adj1 oscillator	US-PGPUB; USPAT; EPO; JPO; DERWENT	27-Sep-05

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BRS	S15	108	S13 and (vcro or (voltage adj1 control\$3 adj1 ring adj1 oscillator) or vco or (voltage adj1 control\$3 adj2 oscillator))	US-PGPUB; USPAT	27-Sep-05
BRS	S14	1	S13 and (vcro or (voltage adj1 control\$3 adj1 ring adj1 oscillator))	US-PGPUB; USPAT	27-Sep-05
BRS	S13	419	S12 and edge adj1 detect\$3	US-PGPUB; USPAT	27-Sep-05
BRS	S12	7556	clock same duty adj1 cycle	US-PGPUB; USPAT	27-Sep-05
BRS	S11	26	S10 and analog adj1 digital	US-PGPUB; USPAT	17-Nov-04
BRS	S10	474	327/175.ccls.	US-PGPUB; USPAT	17-Nov-04
BRS	S2	361	S1 and edge adj1 detect\$3	US-PGPUB; USPAT	17-Nov-04
BRS	S7	1159	S6 and analog adj1 digital	US-PGPUB; USPAT	17-Nov-04
BRS	S8	2946	clock same edge adj1 detect\$3	US-PGPUB; USPAT	17-Nov-04
BRS	S9	471	S8 and analog adj1 digital	US-PGPUB; USPAT	17-Nov-04
BRS	S6 ·	6797	clock same duty adj1 cycle	US-PGPUB; USPAT	17-Nov-04
BRS	S4	63	S2 and analog adj1 digital	US-PGPUB; USPAT	17-Nov-04
IS&R	S5	2	(("6566925") or ("6320437")).PN.	US-PGPUB; USPAT	16-Nov-04
BRS	S3	17	S2 and adc	US-PGPUB; USPAT	16-Nov-04
BRS	S1	6797	clock same duty adj1 cycle	US-PGPUB; USPAT	16-Nov-04

BRS

S32

3 ((duty adj1 cycle) and (edge adj1 detect\$3) and latch same delay).clm.

hlw

US-PGPUB; 30-May-06 USPAT